

### Blog | GitHub | LinkedIn | akhauri.yash@gmail.com | +91 78915 12802

# **EDUCATION**

## BITS PILANI | B.E. IN ELECTRONICS AND INSTRUMENTATION

Aug 2016 - May 2020 | RJ, India Fluent: Python3, PyTorch, Mathematica

Familiar: C++, Java, CUDA, OpenMP, Tensorflow, Android Studio, LibGDX, Docker

## **EXPERIENCE**

### **INTEL** | RESEARCH SCIENTIST

Jun 2020 | Bengaluru, IN

• Research Scientist at the Cloud Systems Research (CSR) Lab in the Systems and Software Research (SSR) Group.

### XILINX RESEARCH | VISITING RESEARCHER

Aug 2019 - May 2020 | Dublin, Ireland

- Developed a library for co-design of neural network topologies and reconfigurable hardware that maps to an efficient FPGA implementation without the need for a custom accelerator architecture or a scheduler.
- Targeted the Jet Substructure Classification task as part of CERN LMS L1 trigger experiments, used the library to deploy models with 10× lower latency than FPGA4HEP designs. Demonstrated quantization library Brevitas to CERN [GitHub].

### **URANIOM** | Research Intern

Jan 2019 - Jul 2019 | France (Remote)

• Implementing semantic segmentation models for face transfer across GIFs, progressive GANs for realistic UV map generation and exploring effective weight-sharing strategies for neural networks under a research collaboration.

## **WOLFRAM** | Undergraduate Researcher

June 2018 - July 2018 | Waltham, Massachusetts

• Developed HadaNet MLPs in the Wolfram Language and worked on C OpenMP kernels for GEMM and Convolutions using the Hadamard Binarization algorithm. [OpenMP kernel] | [CUDA kernel] | [Whitepaper]

# PAPERS & GRANTS

#### LOGICNET: CONSTRUCTING NEURAL NETWORKS FROM TRUTH TABLES

ARKANSAS | May 2020

Paper accepted at FCCM'20 as a poster presentation.

### HADANETS: FLEXIBLE QUANTIZATION STRATEGIES FOR NEURAL NETWORKS [LINK] CALIFORNIA | JUN 2019

Paper accepted at CVPR'19 UAVision workshop - Orals.

Delivered a "Theatre Talk" and poster at the Intel Demo Booth at CVPR'19.

#### WOLFRAM TECHNOLOGY CONFERENCE - SPEAKER

CHAMPAIGN, IL | Oct. 2018

Delivered a talk on my research on Hadamard Neural Networks.

### INTEL NERVANA EARLY INNOVATORS GRANT

\$5000

Received research grant to develop Binary Precision Neural Networks and Real time Artistic Style Transfer. The technical article can be found [here.] The code can be found [here.]

### INTEL CVPR TRAVEL GRANT

\$3000

### WOLFRAM STUDENT AID

\$2400

Received aid to attend the Wolfram Summer School and develop Hadamard Binary Neural Networks.

### INTEL AI MEETUP - SPEAKER [PPTX] [ARTICLE]

DELHI, IN | SEPT. 2018

Spoke about my research on scaling Al using Intel technologies. This event was organized by Intel.